

FIG.1

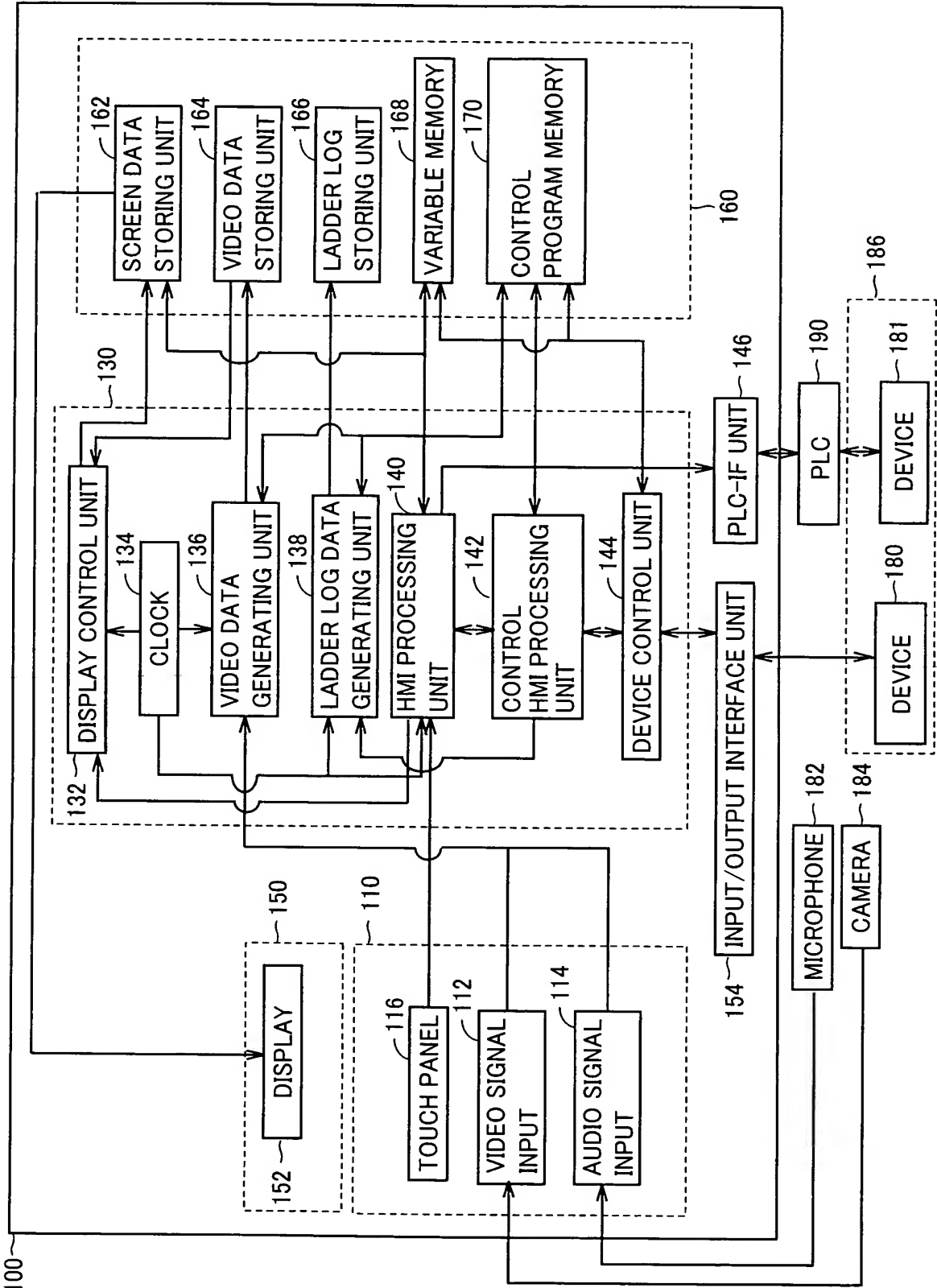


FIG.2

168

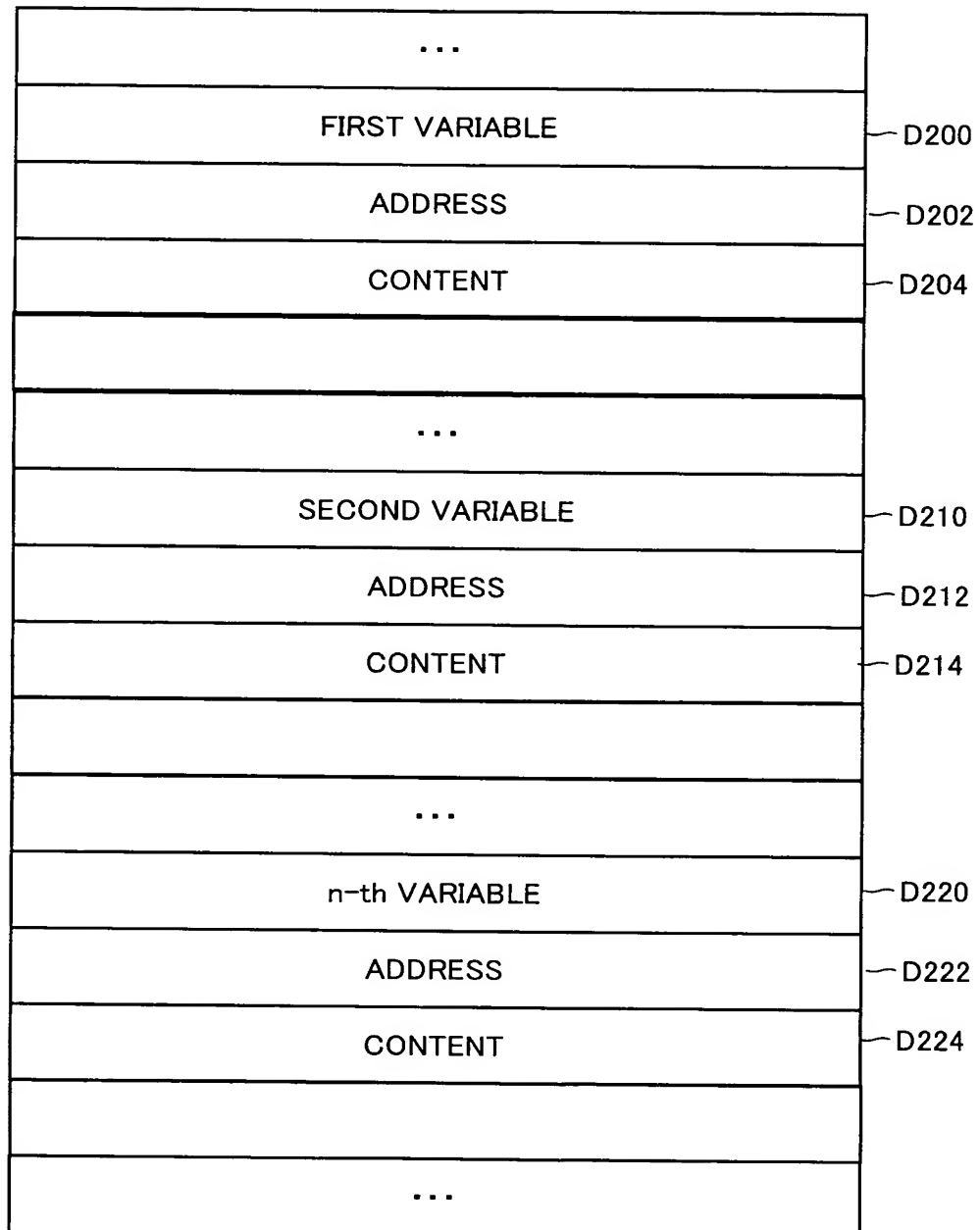


FIG.3

170

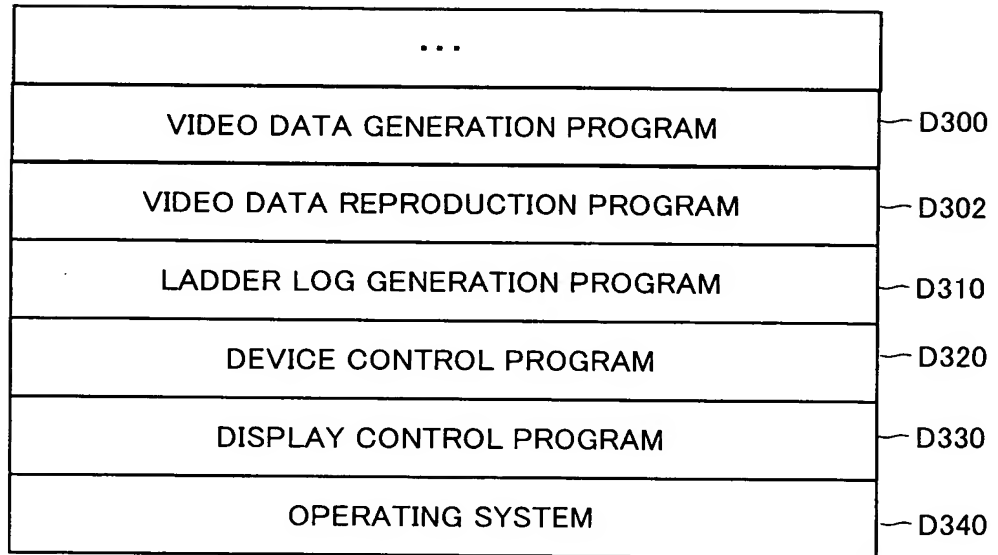


FIG.4

166

...	
YYYYMMDD12:34:55:000 (msec)	D400
FIRST VARIABLE	D402
STATUS=0 (OK)	D404
...	
YYYYMMDD12:34:55:000 (msec)	D410
n-th VARIABLE	D412
STATUS=0 (OK)	D414
...	
YYYYMMDD12:34:55:005 (msec)	D420
FIRST VARIABLE	D422
STATUS=1 (NG)	D424
...	
YYYYMMDD12:34:55:005 (msec)	D430
n-th VARIABLE	D432
STATUS=0 (OK)	D434
...	

FIG.5

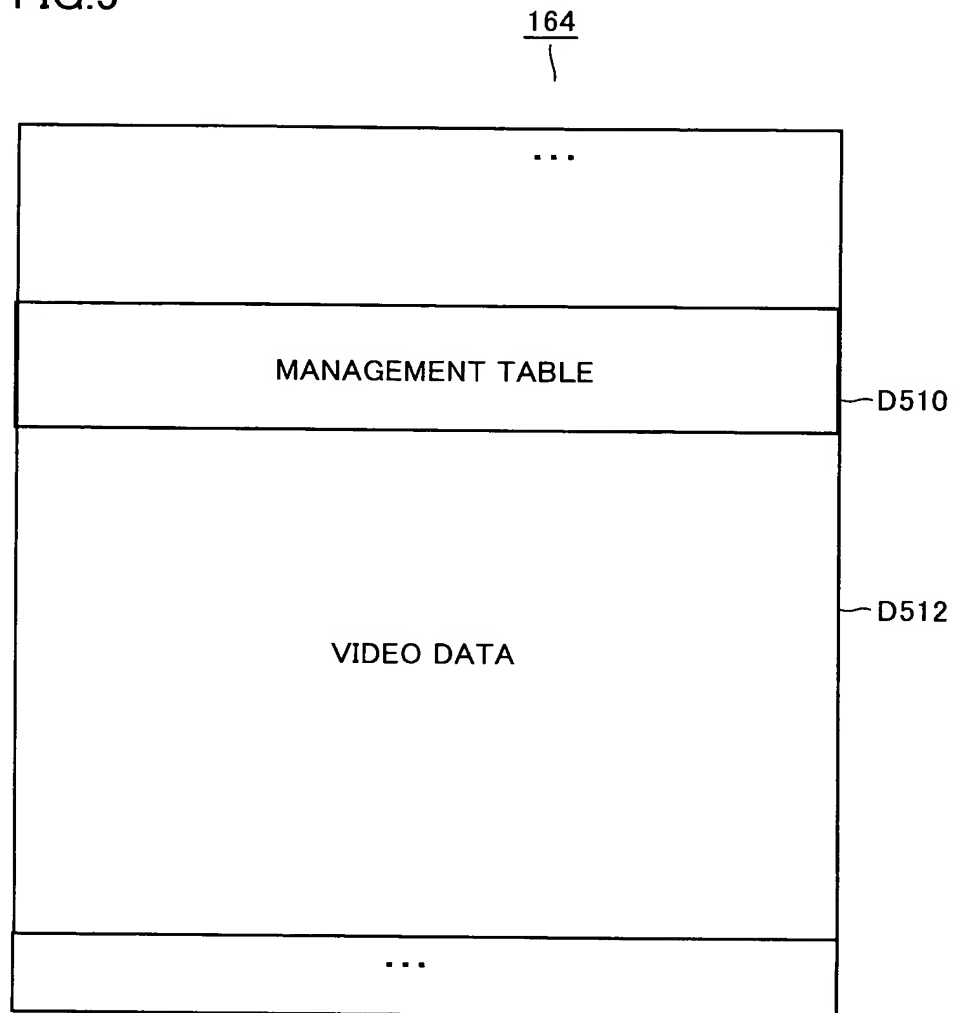


FIG.6

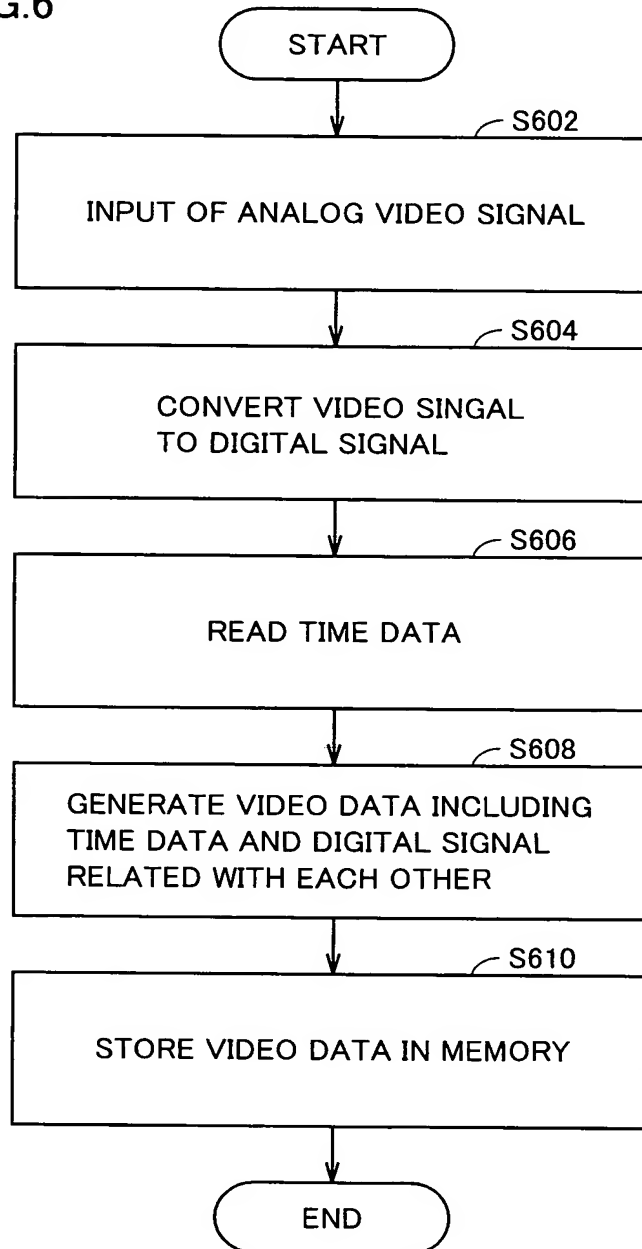


FIG. 7

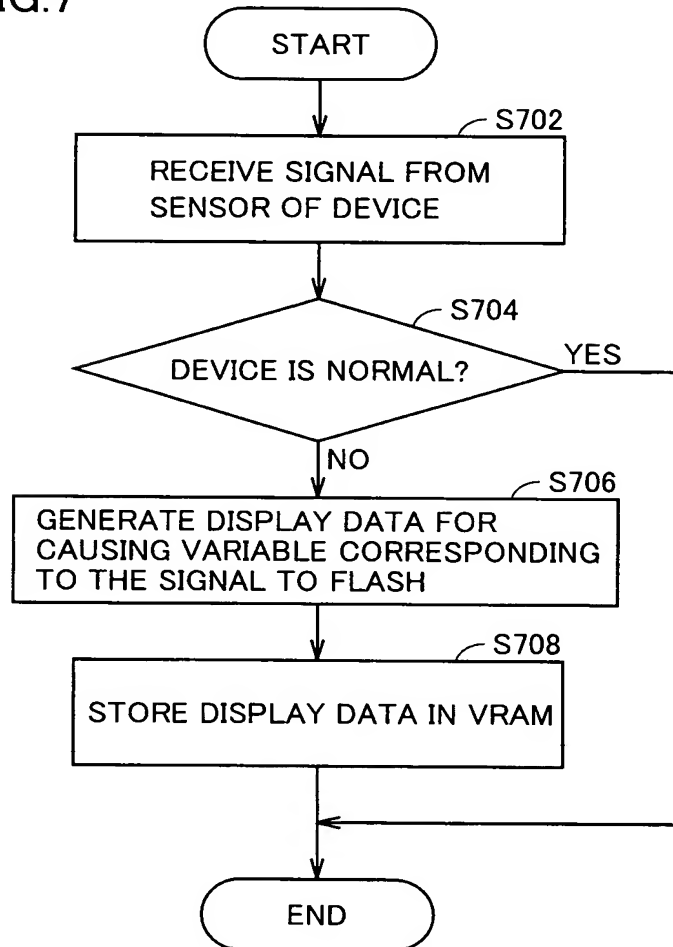


FIG.8

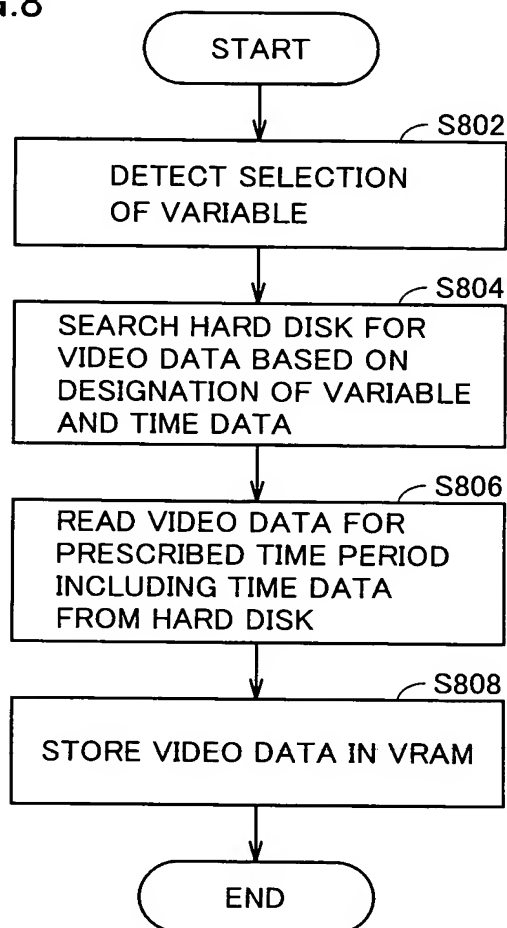


FIG.9

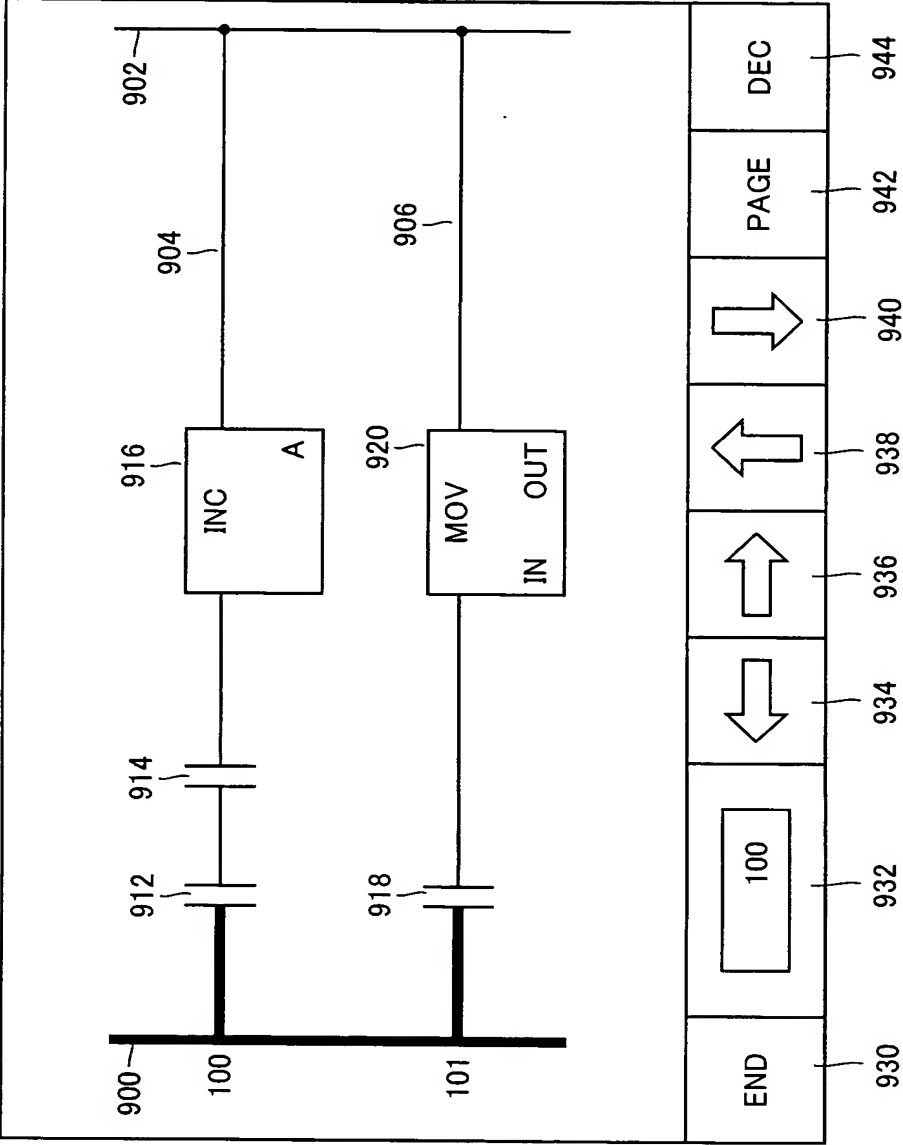


FIG.10

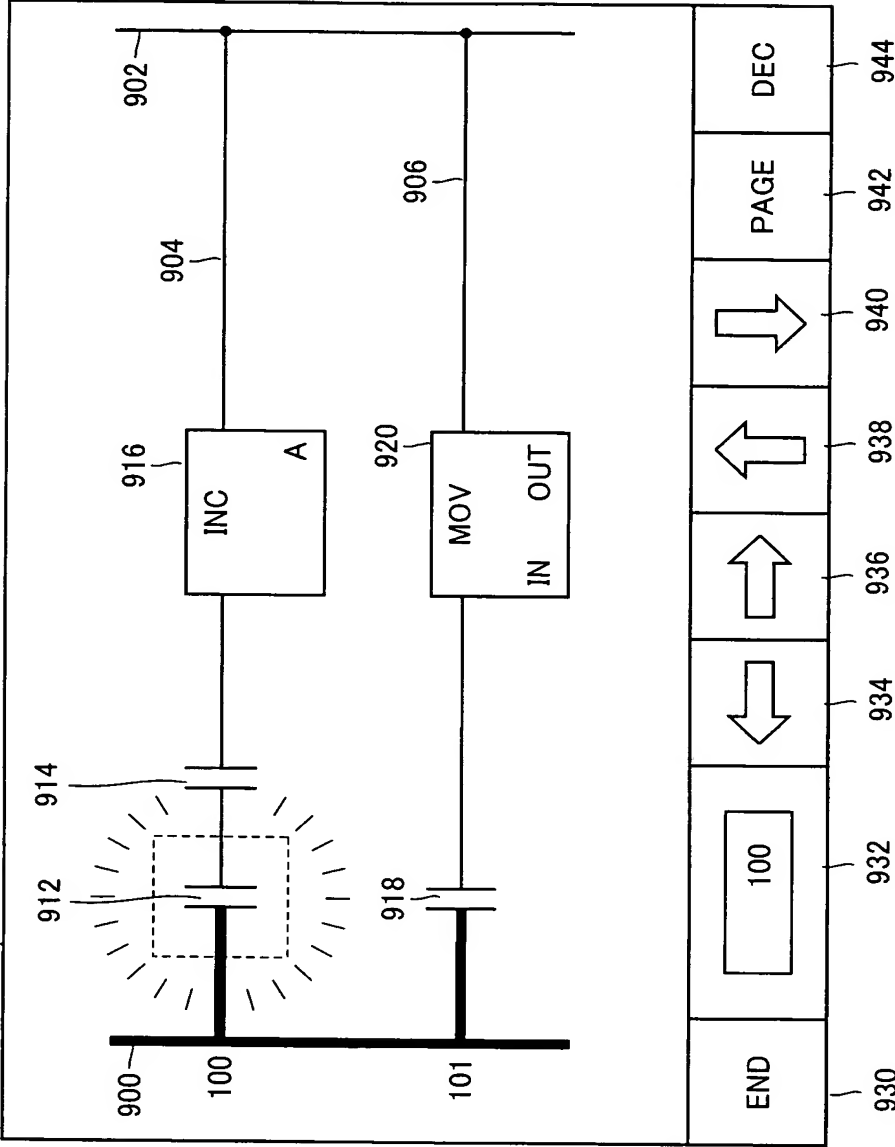


FIG.11

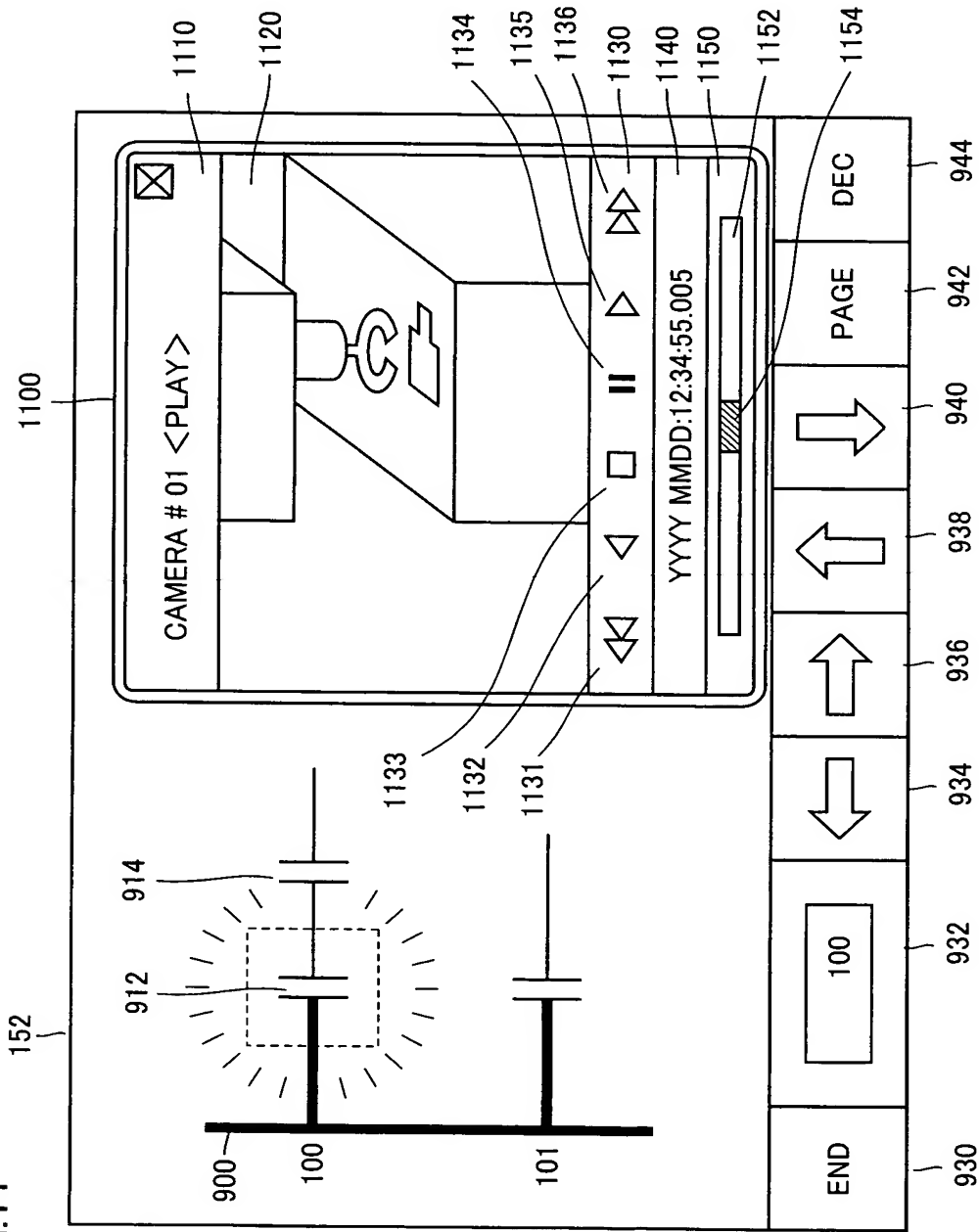


FIG.12

160				
1202		1204	1206	1208
1210				
EVENT NO.	TARGET DEVICE ADDRESS	CONDITION	MESSAGE NO.	CONDITION NO.
1	D100	<100	1	
2	M025	ON	11	
3	W100	>10	21	
...	

1212		1214
MESSAGE NO.	ALARM MESSAGE	
1	TANK TEMPERATURE EXCEEDS THRESHOLD VALUE.	
...	...	
11	VALVE 1 IS IN CLOSED STATE.	
...	...	
21	AMOUNT OF WATER IN TANK 2 EXCEEDS THRESHOLD VALUE.	
...	...	

1222		1224	1226
CONDITION NO.	MAIN CONDITION	SUB CONDITION	
B01	BUFFER LOG BEFORE EVENT OCCURRENCE		
B02	BUFFER LOG AFTER EVENT OCCURRENCE		
B03	BUFFER LOG BEFORE AND AFTER EVENT OCCURRENCE		
B04	BUFFER LOG FOR DESIGNATED PERIOD OF TIME	HH:MM TO hh:mm	
...	

1232		1234	1236
CONDITION NO.	MAIN CONDITION	SUB CONDITION	
D01	PERFORM MOTION IMAGE REPRODUCTION		
D02		REPRODUCE MOTION IMAGE FROM CAMERA 1	
D03		REPRODUCE MOTION IMAGE FROM CAMERA 2	
D04		REPRODUCE MOTION IMAGES FROM CAMERA 1 AND CAMERA 2	
...	
D11	SAVE LOG DATA		
D12		MATCH BUFFERING CONDITIONS	
D13		NO CONDITION SETTING	
...	

FIG. 13

[illegible]

FIG.14

152

SUB OPERATION DETAIL SETTING

1410 1420 1430 1400

BUFFERING CONDITION DISPLAY SETTING LOGGING SETTING

BUFFERING CONDITION SETTING

1420 ☒ BUFFER LOG BEFORE EVENT OCCURRENCE

1430 ☐ BUFFER LOG AFTER EVENT OCCURRENCE

1440 ☐ BUFFER LOG BEFORE AND AFTER EVENT OCCURRENCE

1450 ☐ BUFFER LOG FOR DESIGNATED PERIOD OF TIME

1460 hour(s) min. ~ hour(s) min.

OK CANCEL HELP

FIG.15

152

SUB OPERATION DETAIL SETTING

1410 1420 1430 1510

BUFFERING CONDITION DISPLAY SETTING LOGGING SETTING

MOTION IMAGE DISPLAY SETTING

1520 ☒ PERFORM MOTION IMAGE REPRODUCTION

1522 ☒ REPRODUCE MOTION IMAGE FROM CAMERA 1

1524 ☐ REPRODUCE MOTION IMAGE FROM CAMERA 2

1526 ☐ REPRODUCE MOTION IMAGES FROM CAMERA 1 AND CAMERA 2

1530 ☒ SAVE LOG DATA

1532 ☒ MATCH BUFFERING CONDITIONS

1534 ☐ NO CONDITION SETTING

OK CANCEL HELP

FIG. 16

SUB OPERATION DETAIL SETTING

BUFFERING CONDITION DISPLAY SETTING LOGGING SETTING

OK CANCEL HELP

ADD EDIT DELETE

LOG GROUP	TARGET
▶ AGP1	PLC10/_D100_WORDB1
AGP1	PLC10/_D101_WORD
AGP2	M1_D100_WORD

1620

1630

1640

VARIABLE NAME
IO1
IO2
IO3
Ramp1
Ramp2
Func1
Func2

1650

FIG.17

